

Title:

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Abstract

PURPOSE: To obtain such a peculiar deformation action that while the title matter is twisted when the same is bent, the same is bent when the same is twisted, by a method wherein a fiber angle of a pipy structural matter is caused to differ partly from that of the other part in a circumferential direction and a part whose fiber angle is different from that of the other part is made into a part of a thicknesswise direction in a part of the circumferential direction.

CONSTITUTION: The all fiber angles to be formed with a Z axis are made into an angle of $\alpha_1 = 30$ deg. of a positive direction irrespective of r and z of columnar coordinates (r , θ , Z) in a part 11a of FRP constituting a pipy structural matter 11 where 0 deg. $\leq \theta < 180$ deg. is given. On the one hand, in a part 11b where 180 deg. $\leq \theta < 360$ deg. is given, all angles of fibers F to be formed with the Z axis are made into an angle of $\beta_1 = -30$ deg. of a negative direction. An angle of the fiber F of a part of a circumferential direction of the pipy structural matter 11 to be formed with a geometrical principal axis G is caused to differ from that of a part symmetrical about the geometrical principal axis G . With this construction, a gap is generated between the geometrical principal axis G and an elastic principal axis E in the pipy structural matter 11 by making use of properties of publicly known anisotropy of the FRP.

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